09/985,905-

Most Frequently Occurring Classifications of Patents Returned From A Search of 09985905 on August 25, 2004

## Original Classifications 4 356/71 4 382/124 4 430/14 4 430/350 3 382/126 3 503/227 2 250/556 2 382/125 2 427/1 2 430/496 Cross-Reference Classifications 10 430/531 10 430/961 9 430/536 6 356/71 6 430/533 5 382/127 5 430/432 4 118/31.5 4 428/914 4 430/346 4 430/350 4 430/463 4 430/537 3 347/105 3 427/1 3 428/913 3 430/444 3 430/512 3 430/523 2 156/235 2 345/167 2 347/106 2 382/116 2 427/557 2 430/348 2 430/510 2 430/539 Combined Classifications 10 356/71 10 430/531 10 430/961 9 430/536 8 430/350 6 382/127 6 430/533 5 118/31.5

5 382/1245 427/15 430/14

- 5 430/432
- 382/126 4
- 428/914 430/346 4
- 4
- 430/463 4
- 430/537 4
- 156/235 3
- 3 250/556
- 3 347/105
- 3
- 382/125 428/913 3
- 430/444 3
- 3
- 430/496 430/512 3
- 430/523 3
- 3
- 503/227 345/167 2
- 347/106 2
- 2 382/116
- 427/557 2
- 2 430/11
- 430/292 2
- 2 430/348 430/403
- 430/434
- 2 2
- 430/510 430/539

Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 09985905 on August 25, 2004

10 356/71 (4 OR, 6 XR) 356 : OPTICS: MEASURING AND TESTING Class 356/71 DOCUMENT PATTERN ANALYSIS OR VERIFICATION 10 430/531 (0 OR, 10 XR) 430 : RADIATION IMAGERY CHEMISTRY: PROCESS, COMPOSITION, OR PRODUCT THEREOF 430/495.1 RADIATION SENSITIVE PRODUCT 430/523 .Identified backing or protective layer containing .. Synthetic resin or cellulose derivative 430/531 containing 10 430/961 (0 OR, 10 XR) Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS, COMPOSITION, OR PRODUCT THEREOF 430/961 PROTECTIVE OR ANTIABRASION LAYER 9 430/536 (0 OR, 9 XR) 430 : RADIATION IMAGERY CHEMISTRY: PROCESS, COMPOSITION, OR PRODUCT THEREOF 430/495.1 RADIATION SENSITIVE PRODUCT 430/523 .Identified backing or protective layer containing 430/531 .. Synthetic resin or cellulose derivative containing 430/536 ...Polymer of unsaturated monomer 8 430/350 (4 OR, 4 XR) Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS, COMPOSITION, OR PRODUCT THEREOF 430/348 THERMOGRAPHIC PROCESS 430/350 .Heat applied after imaging (1 OR, 5 XR) 6 382/127 382 : IMAGE ANALYSIS Class 382/100 **APPLICATIONS** 382/115 .Personnel identification (e.g., biometrics) 382/124 .. Using a fingerprint 382/127 ...With a prism 6 430/533 (0 OR, 6 XR) 430 : RADIATION IMAGERY CHEMISTRY: PROCESS, Class COMPOSITION, OR PRODUCT THEREOF 430/495.1 RADIATION SENSITIVE PRODUCT 430/523 .Identified backing or protective layer containing 430/531 ..Synthetic resin or cellulose derivative containing 430/533 ...Polyester or polycarbonate 5 118/31.5 (1 OR, 4 XR)

118 : COATING APPARATUS

118/31.5 BODY MEMBER PRINTING TYPE (E.G., FINGER PRINTING)

5 382/124 (4 OR, 1 XR)

Class 382 : IMAGE ANALYSIS

382/100 APPLICATIONS

382/115 .Personnel identification (e.g., biometrics)

382/124 ... Using a fingerprint

5 427/1 (2 OR, 3 XR)

Class 427 : COATING PROCESSES

427/1 BODY MEMBER PRINTING (E.G., FINGERPRINTING,

ETC.)

5 430/14 (4 OR, 1 XR)

Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS,

COMPOSITION, OR PRODUCT THEREOF

430/9 IMAGED PRODUCT

430/14 .Multilayer

5 430/432 (0 OR, 5 XR)

Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS,

COMPOSITION, OR PRODUCT THEREOF

430/401 POST IMAGING PROCESSING

430/432 .Including post developing step

4 382/126 (3 OR, 1 XR)

Class 382 : IMAGE ANALYSIS

382/100 APPLICATIONS

382/115 .Personnel identification (e.g., biometrics)

382/124 ...Using a fingerprint

382/126 ...With a guiding mechanism for positioning

finger

4 428/914 (0 OR, 4 XR)

Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES

428/914 TRANSFER OR DECALCOMANIA

4 430/346 (0 OR, 4 XR)

Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS,

COMPOSITION, OR PRODUCT THEREOF

430/346 VISIBLE IMAGING USING RADIATION ONLY OTHER THAN

HEATING BY SURFACE CONTACT OR CONVECTION

4 430/463 (0 OR, 4 XR)

Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS,

COMPOSITION, OR PRODUCT THEREOF

430/449 NONRADIATION SENSITIVE IMAGE PROCESSING

COMPOSITIONS OR PROCESS OF MAKING

430/463 .Wash or aftertreat

4 430/537 (0 OR, 4 XR)

Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS,

COMPOSITION, OR PRODUCT THEREOF

430/495.1 RADIATION SENSITIVE PRODUCT

430/523 .Identified backing or protective layer

containing

	430/531 430/536 430/537	<ul><li>Synthetic resin or cellulose derivative containing</li><li>Polymer of unsaturated monomer</li><li>In nonradiation-sensitive layer including gelatin</li></ul>
3	156/235 (1 Class 156 156/1 156/60 156/230	COR, 2 XR)  S: ADHESIVE BONDING AND MISCELLANEOUS CHEMICAL MANUFACTURE  METHODS  .Surface bonding and/or assembly therefor Direct contact transfer of adhered lamina from carrier to base Plural transferring operations and/or with additional laminating
3		2 OR, 1 XR) 0: RADIANT ENERGY PHOTOCELLS; CIRCUITS AND APPARATUS .Photocell controlled circuitIncluding coded recordDocument verification or graph reader
3	347/105 (0 Class 347 347/1 347/101 347/105	O OR, 3 XR)  7: INCREMENTAL PRINTING OF SYMBOLIC INFORMATION  INK JET  .Medium and processing means Receiving medium
3		POR, 1 XR)  POR: IMAGE ANALYSIS  APPLICATIONS  Personnel identification (e.g., biometrics)  Using a fingerprint  Extracting minutia such as ridge endings and bifurcations
3		OOR, 3 XR) B: STOCK MATERIAL OR MISCELLANEOUS ARTICLES MATERIAL DESIGNED TO BE RESPONSIVE TO TEMPERATURE, LIGHT, MOISTURE, ETC.
3		OOR, 3 XR) O: RADIATION IMAGERY CHEMISTRY: PROCESS, COMPOSITION, OR PRODUCT THEREOF POST IMAGING PROCESSING .DevelopingUsing polymer or condensation reaction product
3		COR, 1 XR) COR, 1 XR) COMPOSITION IMAGERY CHEMISTRY: PROCESS, COMPOSITION, OR PRODUCT THEREOF RADIATION SENSITIVE PRODUCT .Structurally defined

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(0 OR, 3 XR)
  3 430/512
                  430 : RADIATION IMAGERY CHEMISTRY: PROCESS,
          Class
                          COMPOSITION, OR PRODUCT THEREOF
          430/495.1
                        RADIATION SENSITIVE PRODUCT
          430/510
                        .Antihalation or filter layer containing
          430/512
                        .. Filters ultraviolet radiation
                   (0 OR, 3 XR)
  3 430/523
                  430 : RADIATION IMAGERY CHEMISTRY: PROCESS,
          Class
                          COMPOSITION, OR PRODUCT THEREOF
          430/495.1
                        RADIATION SENSITIVE PRODUCT
          430/523
                        .Identified backing or protective layer
                           containing
                   (3 OR, 0 XR)
  3 503/227
          Class
                  503 : RECORD RECEIVER HAVING PLURAL INTERACTIVE
                          LEAVES OR A COLORLESS COLOR FORMER, METHOD
                                                                       OF USE,
OR
                          DEVELOPER THEREFOR
                        HAVING PLURAL INTERACTIVE LEAVES
  2 345/167
                   (0 OR, 2 XR)
                  345 : COMPUTER GRAPHICS PROCESSING, OPERATOR
                          INTERFACE PROCESSING, AND SELECTIVE VISUAL
                                                                       DISPLAY
                          SYSTEMS
          345/156
                        DISPLAY PERIPHERAL INTERFACE INPUT DEVICE
          345/157
                        .Cursor mark position control device
          345/167
                        ..Trackball
  2 347/106
                  (0 OR, 2 XR)
          Class 347: INCREMENTAL PRINTING OF SYMBOLIC INFORMATION
                        INK JET
          347/1
          347/101
                       .Medium and processing means
          347/105
                       ..Receiving medium
          347/106
                        ... Physical characteristics
  2 382/116
                  (0 OR, 2 XR)
                 382 : IMAGE ANALYSIS
         Class
          382/100
                        APPLICATIONS
                       .Personnel identification (e.g., biometrics)
          382/115
                       .. Using a combination of features (e.g.,
          382/116
                           signature and fingerprint)
  2 427/557
                   (0 OR, 2 XR)
                  427 : COATING PROCESSES
         Class
          427/457
                       DIRECT APPLICATION OF ELECTRICAL, MAGNETIC,
                              WAVE, OR PARTICULATE ENERGY
                        .Pretreatment of substrate or post-treatment of
          427/532
                             coated substrate
          427/553
                        ..Low energy electromagnetic radiation (e.g.,
                            microwave, radio wave, IR, UV, visible, actinic,
laser,
                            etc.)
          427/557
                        ... Thermal processes (e.g., radiant heat,
                           infrared, etc.)
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2 430/11 (1 OR, 1 XR) Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS, COMPOSITION, OR PRODUCT THEREOF 430/9 IMAGED PRODUCT 430/11 .Structurally defined 2 430/292 (1 OR, 1 XR) 430 : RADIATION IMAGERY CHEMISTRY: PROCESS, Class COMPOSITION, OR PRODUCT THEREOF 430/269 IMAGING AFFECTING PHYSICAL PROPERTY OF RADIATION SENSITIVE MATERIAL, OR PRODUCING NONPLANAR OR PRINTING SURFACE - PROCESS, COMPOSITION, OR PRODUCT 430/292 .Readily visible image formation 2 430/348 (0 OR, 2 XR) 430 : RADIATION IMAGERY CHEMISTRY: PROCESS, Class COMPOSITION, OR PRODUCT THEREOF 430/348 THERMOGRAPHIC PROCESS 2 430/403 (1 OR, 1 XR) 430 : RADIATION IMAGERY CHEMISTRY: PROCESS, Class COMPOSITION, OR PRODUCT THEREOF 430/401 POST IMAGING PROCESSING 430/403 .With structural limitation 2 430/434 (1 OR, 1 XR) Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS, COMPOSITION, OR PRODUCT THEREOF 430/401 POST IMAGING PROCESSING 430/434 .Developing 2 430/510 (0 OR, 2 XR) Class 430 : RADIATION IMAGERY CHEMISTRY: PROCESS, COMPOSITION, OR PRODUCT THEREOF 430/495.1 RADIATION SENSITIVE PRODUCT 430/510 .Antihalation or filter layer containing 2 430/539 (0 OR, 2 XR) 430 : RADIATION IMAGERY CHEMISTRY: PROCESS, COMPOSITION, OR PRODUCT THEREOF 430/495.1 RADIATION SENSITIVE PRODUCT 430/523 .Identified backing or protective layer

containing

..Gelatin other than radiation sensitive type

430/539